

Application No. 10/638,396

**In the claims:**

1. (currently amended) A method for implanting a ~~new-second~~ intraocular lens (IOL) in an eye without removing ~~the a first existing IOL already implanted in the eye~~, comprising:  
forming a mounting hole in situ in an first non-telescopic IOL already implanted in an eye; and  
mounting ~~another a second non-telescopic IOL in situ~~ in the mounting hole.
2. (currently amended) Apparatus comprising:  
a first non-telescopic IOL formed with a mounting hole; and  
a second non-telescopic IOL mounted in said mounting hole.
3. (currently amended) Apparatus according to claim 2, wherein said mounting hole is centrally located in said first IOL.
4. (currently amended) Apparatus according to claim 2, wherein said mounting hole is offset from the center of said first IOL ~~12, and may be straight or tilted~~.
5. (original) Apparatus according to claim 2, wherein said mounting hole is straight.
6. (original) Apparatus according to claim 2, wherein said mounting hole is tilted.
7. (currently amended) Apparatus according to claim 2, wherein said second IOL comprises at least one of a single lens IOL and, a multi-lens IOL, ~~and a telescopic IOL~~.
8. (new) Apparatus according to claim 2, wherein said second IOL comprises haptics.